Tweet permalink

https://twitter.com/USKoreaConn ect/status/1330936675619450883 ?s=20

https://twitter.com/USKoreaConn ect/status/1331253780688625667 ?s=20

https://twitter.com/USKoreaConn ect/status/1331623701935251458 ?s=20

https://twitter.com/USKoreaConn ect/status/1333456434512728065 ?s=20

Tweet text	time
Two #SouthKorean universities are working together to develop the next generation of batteries for #electricvehicles. Learn more: https://bit.ly/36UT5AD	11/23/20
Last week, the Korean Ministry of Environment released a plan to reduce the ratio of coal-fired power generation to zero and increase the ratio of #renewableenergy-based power generation to 80% by 2050. Learn more about the effort: https://bit.ly/335J6r7	11/24/20
Want the U.SKorea #trade facts and figures on your state? Get more information here: bit.ly/2NYB4Z0	11/25/20

The Korea Trade-Investment Promotion Agency has conducted over 30K $\,$ 11/30/20 teleconsulting sessions to connect businesses with foreign buyers, resulting in \$72 million in deals! The full story: https://bit.ly/3mpg0dR

Update link

https://www.linkedin.com/feed/updat e/urn:li:activity:673670236625651302 4 https://www.linkedin.com/feed/updat e/urn:li:activity:673701947177024716 8

https://www.linkedin.com/feed/update/urn:li:activity:6737389392425447424 https://www.linkedin.com/feed/update/urn:li:activity:6739222125535612928

Update text

Two #SouthKorean universities are working together to develop the next generation of batteries for #electricvehicles. Learn more: https://bit.ly/36UT5AD

Last week, the Korean Ministry of Environment released a plan to reduce the ratio of coal-fired power generation to zero and increase the ratio of #renewableenergy-based power generation to 80% by 2050. Learn more about the effort: https://bit.ly/335J6r7

Want the U.S.-Korea #trade facts and figures on your state? Get

more information here: bit.ly/2NYB4Z0

The Korea Trade-Investment Promotion Agency has conducted over 30K teleconsulting sessions to connect businesses with foreign buyers, resulting in \$72 million in deals! The full story: https://bit.ly/3mpg0dR

Date 11/23/20			
11/24/20			
11/25/20			
11/30/20			

Update link

https://www.facebook.com/uskoreaconnect/posts/3853752737976473? cft https://www.facebook.com/uskoreaconnect/posts/3856084157743331?__cft__[0]=AZWY95djynlg9Ihbz27xOVeri6QWCs2yZ_4onSGG_Mx1Hc_QkAteghttps://www.facebook.com/uskoreaconnect/posts/3859105130774567?__cft__[0]=AZXeiTiHhhf2EkLRn4hGZhn-RMC/2GDuk9m1Y3pc_esykAlH-

Update text

Two #SouthKorean universities are working together to develop the next generation of batteries for #electricvehicles. Learn more: https://bit.ly/36UT5AD
Last week, the Korean Ministry of Environment released a plan to reduce the ratio of coal-fired power generation to zero and increase the ratio of #renewableenergy-based power generation to 80% by 2050. Learn more about the effort: https://bit.ly/335J6r7

Want the U.S.-Korea #trade facts and figures on your state? Get more information here: bit.ly/2NYB4Z0

The Korea Trade-Investment Promotion Agency has conducted over 30K teleconsulting sessions to connect businesses with foreign buyers, resulting in \$72 million in deals! The full story: https://bit.ly/3mpg0dR

Date	
11/23/	20

11/24/20

11/25/20

11/30/20

Update link

Title

https://www.uskoreaconnect.org/blog/20 20-Biden-Victory-Korean-Economy Blog

Date